





GT-AIR FILTER DEVICE **GT 40H**

For heavy air pollution caused by oil, soluble oils and general cooling lubricants



TECHNICAL DATA

GT°40H

HEAVY POLLUTION



Liquid and solid particles in the aerosol range. Particle sizes between 0,01 and 10 μ m. Visible on dispersion. Occurs when using cooling lubricants containing pure oil and soluble oils.

Occurs in the event of high cutting speeds and/or with high pressure of cooling lubricants.

4000 m³/h

≥ **0.3** µm

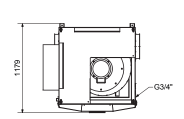
99.97%

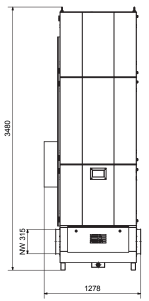
STANDARD AND TURNKEY SOLUTION

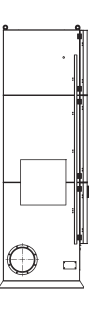
All GT air filter devices of performance classes 20, 40 and 80 can be installed as a stand-alone solution or as a central unit for several pollution sources. Individual configuration and design in response to the company-specific production environment and applicable environmental requirements is possible.

Nominal volume flow in m³/h	4000
Power in kW max.*	5.5/7.5
Drive type	Inverter optional
Connection V Hz phases	400/460 50/60 3
L x W x H in mm	1179 x 1278 x 3480
Weight in kg	930
Total filter surface in m ² *	105.7/127.1
1. Filter stage in m ² *	22.5 / 24.0
2. Filter stage in m ² *	27.0/30.6
3. Filter stage in m ² *	54.7/74.0
4. Filter stage in m ²	n.a.
Air connection NW in mm	315
Ø free oil drain"	R 1 1/4
Ø outlet oil return pump"	G 3/4

^{*} depends on application







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